



PRECAST CONCRETE CONTAINMENT WALLS

Precast Concrete Containment Walls are ideal for all types of Industrial projects where strength, durability, sustainability and fast-track construction are a must

Precast Containment Walls

Lafarge's Precast containment walls provide the optimal solution for protection from spills. Concrete delivers the strength and safety required for secondary spill containment for above ground bulk storage tanks.

Precast dike walls are custom designed to meeting the needs for a secondary spill containment system with the use of a liner for:

- Harmful liquids
- Solid materials
- Hazardous material work areas
- Process treatment sites
- Rainwater runoff diking



Benefits

Limited site preparation – All we require is a level compacted base to set the precast elements on. No piling required or bracing required.

Fast, clean installation – All of the precast elements are produced off site and in advance of the installation date making for a very quick install without any of the typical construction debris.

Modular – Precast elements are fabricated in modular sizes allowing for any configuration of containment wall.

Monolithic – Precast "T" and "L" sections are cast as one piece with interlocking keyways providing long term durability and strength as a system.

Design - Design to withstand significant impact loads

